•	Туре	Ref	Hits	Search Text	
1	BRS	S1	6183	370/329,338,401.ccls.	
2	BRS	s3	6795	455/450,452.1,452.2,453,67.11,67.13,62,63.1,509,426.1,454.ccls.	
3	BRS	S 4	52	(predict\$4 estimat\$4) near4 (traffic bandwidth resource) with uplink	
4	BRS	S5	22	S4 and @rlad<"20030905"	
5	BRS	S 6	0	((predict\$4 estimat\$4) near4 (traffic bandwidth resource) with uplink) same (ACK\$1 acknowldeg\$5)	
6	BRS	s7	69167	<pre>((predict\$4 estimat\$4) near4 (traffic bandwidth resource) with uplink) same1 (ACK\$1 acknowldeg\$5)</pre>	
7	BRS	S8	43	S1 and S3 and S7	
8	BRS	S9	6	S8 and @rlad<"20030905"	
9	BRS	S10	52	<pre>(predict\$4 estimat\$4) near4 (traffic bandwidth resource) with uplink</pre>	
10	BRS	S11	69108	ACK\$1 acknowldeg\$5	
11	BRS	S12	0	S10 same S11	
12	BRS.	S13	7	S10 and S11	
13	BRS	S14	210	<pre>(predict\$4 estimat\$4) near4 (traffic bandwidth resource) with (uplink forward\$5)</pre>	
14	BRS	S15	81	<pre>(predict\$4 estimat\$4) near4 (traffic bandwidth resource) with (uplink reverse\$6)</pre>	
15	BRS	S16	12	S15 and S11	
16	BRS	S17	7	S16 and @rlad<"20030905"	
17	BRS	S18	145	bulk with tcp	
18	BRS	S19	232	interactive with tcp	
19	BRS	S20	1	(S18 and S19) same S4	
20	BRS	S21	1842	S1 and "52"	
21	BRS	S22	5	S1 and S4	
22	BRS	S23	2	"6785252".pn.	
23	IS&R	S24	4	(("6868273") or ("6016311")).PN.	
24	BRS	S25	53	(predict\$4 estimat\$4 approximating approximate\$1) near4 (traffic bandwidth resource) with uplink	
25	BRS	S26	9472	<pre>(predict\$4 estimat\$4 approximating approximate\$1) near4 (traffic bandwidth resource)</pre>	
26	BRS	S27	21593	uplink (reverse adj2 link)	
27	BRS	S28	61	S26 with S27	
28	BRS	S29	27	S28 and @rlad<"20030905"	

	Туре	Ref #	Hits	Search Text
29	BRS	s30	10	S28 and @rlad<"20030905" and (ack\$1 acknowledgement\$1)
30	IS&R	S31	2	("20050054347").PN.
31	BRS	S32	35310	((traffic bandwidth resource) near4 (allocat\$5))
32	BRS	s33	181	S32 with (GPRS RAN)
33	BRS	S34	4 4	S33 and @rlad<"20030905"
34	BRS	S35	15380	<pre>((traffic bandwidth resource) with (predict\$4 estimat\$4))</pre>
35	BRS	S36	9654	<pre>((traffic bandwidth resource) near5 (predict\$4 estimat\$4))</pre>
36	BRS	s37	180015	GPRS RAN (Radio adj2 Access adj2 Network)
37	BRS	S38	2	(S36 and S32) with S37
38	BRS	S39	9	(S36 and S32) same S37
39	BRS	S40	1	"5633859".PN.
40	BRS	S41	15380	<pre>((traffic bandwidth resource) with (predict\$4 estimat\$4))</pre>
41	BRS	S42	827	uplink near4 "same" near4 downlink
42	BRS	S43	14	uplink near4 "same" near4 downlink near4 traffic
43	BRS	S44	35	uplink near4 "same" near5 (traffic bandwidth) near4 downlink
44	BRS	S45	11	S44 and @rlad<"20030905"
45	IS&R	S46	10	(("4868888") or ("5097821") or ("5314403") or ("5465422") or ("5624155")).PN.
46	BRS	S47	0	(link adj2 adapt) with uplink
47	BRS	S48	2	uplink with identical same "same" same previous
48	BRS	S49	6183	370/329,338,401.ccls.
49	BRS	S50	464	(link adj2 adapt)
50	BRS	S51	464	link adj2 adapt
51	BRS	S52	0	S49 and S51
52	BRS	S53	9	S51 and (uplink same downlink)
53	BRS	S54	337	(uplink same downlink) same (acknowledgement\$1 ack\$1) and traffic
54	BRS	S55	18	bulk adj2 tcp
55	BRS	S56	2	"20050101321"
56	BRS	S57	1	"20050119008"
57	BRS	S58	0	wo-0141395\$.did.
58	BRS	S59	0	wo-01/41395\$.did.

	Туре	L #	Hits	Search Text
1	BRS	L1	8 4	SGSN same ((bandwidth resource traffic) near4 allocat\$4)
2	BRS	L2	0	SGSN same estimat\$4 same((bandwidth resource traffic) near4 allocat\$4) same uplink
3	BRS	L3	0	SGSN same estimat\$4 same ((bandwidth resource traffic) near4 allocat\$4) same uplink
4	BRS	L4	14	SGSN same ((bandwidth resource traffic) near4 allocat\$4) same uplink
5	BRS	L5	0	SGSN same ((bandwidth resource traffic) near4 (estimate\$4 predict\$3)) same uplink
6	BRS	L6	0	SGSN same ((bandwidth resource traffic) near5 (estimate\$4 predict\$3)) same uplink
7	BRS	L7	0	SGSN same ((bandwidth resource traffic) with (estimate\$4 predict\$3)) same uplink
8	BRS	L8	0	((bandwidth resource traffic) with (estimate\$4 predict\$3)) same uplink same SGSN
9	BRS	L9	0	((bandwidth resource traffic) with (estimate\$4 predict\$3)) same uplink same SGSN
10	BRS	L10	6	((bandwidth resource traffic) with (estimate\$4 predict\$3)) same SGSN
11	BRS	L11	429	pre-equalisation
12	BRS	L12	6819	455/450,452.1,452.2,453,67. 11,67.13,62,63.1,509,426.1, 454.ccls.
13	BRS	L13	7	11 and L12
14	BRS	L14	2857	370/329,468.ccls.
15	BRS	L15	3	11 and 14
16	BRS	L16	2	"20050048985"

	Туре	L #	Hits	Search Text
17	BRS	L17	4	"6697378"